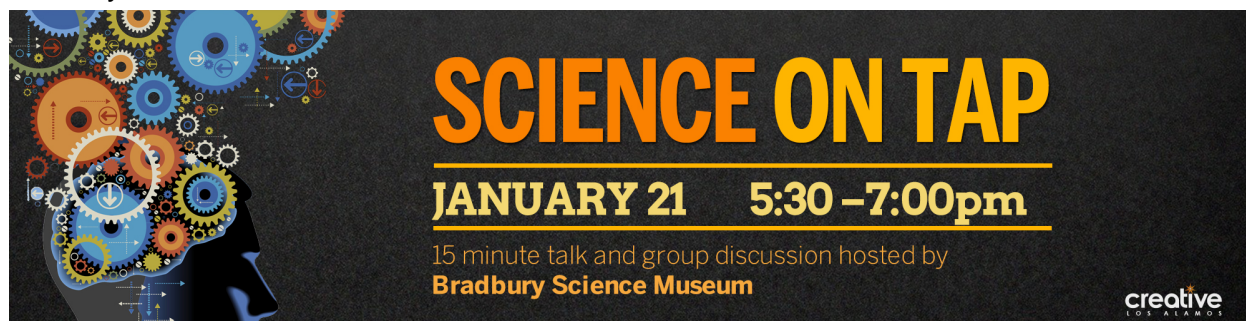


Earthquakes Topic of Next Science on Tap

January 1, 2016



Does One Big Earthquake Lead to Another?

While large earthquakes have occurred throughout the Earth's history, their number has dramatically increased in the last ten to fifteen years. What is it that makes the earth move under our feet? How is it that earthquakes can cause other earthquakes? Can human activities, such as “fracking,” also trigger earthquakes?

Paul Johnson with the Lab's Geophysics group will help explore this topic. Join us for an educational and earthshaking presentation.

Science on Tap is a convivial opportunity to engage with Lab scientists on their current projects. A brief presentation is followed by lively questions, answers and discussion. The fun takes place on the third Thursday of each month from 5:30 to 7 p.m. at the UnQuarked Wine Room at 145 Central Park Plaza in Los Alamos.

The sessions are a joint project between the Bradbury Science Museum and the [Los Alamos Creative District](#).

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